Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		("4954759" "4307429" "4483201" "6008685" "5195827" "5546041" "4580168" "4292578" "4318165" "4528486" "4890073" "4314194" "4470095" "4488438" "4595865" "5841261" "5844388" "5905390" "5994797" "6242974" "4156172" "4471282" "4490663" "4504779" "4510422" "4623202" "4631457" "4775912" "4780803" "4783727" "4799002" "4872080" "4996523" "5021728" "5182702" "5187389" "5210474" "5216348" "5227941" "5283510" "5373251" "5399908" "5563536" "5589751" "5592261" "5630008" "5651017" "5752754" "5793342" "5936376").pn.	US-PGPUB; USPAT	OR	ON	2005/04/07 12:15

10721608_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10721608 on April 07, 2005

```
Original Classifications
6 318/696
5 318/254
2 73/861.12
2 327/512

Cross-Reference Classifications
5 318/138
4 318/254
3 318/439
3 318/685
2 318/808
2 327/365

Combined Classifications
9 318/254
7 318/696
5 318/138
4 318/439
3 318/685
3 327/512
2 73/861.12
2 318/808
2 327/108
2 327/365
2 363/132
2 363/98
```

10721608_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10721608 on April 07, 2005

```
(5 OR, 4 XR)
   318/254
                   318 : ELECTRICITY: MOTIVE POWER SYSTEMS
         Class
         318/254
                          SELF-COMMUTATED IMPULSE OR RELUCTANCE MOTORS
   318/696
                    (6 OR, 1 XR)
                  318 : ELECTRICITY: MOTIVE POWER SYSTEMS
         Class
         318/696
                          OPEN-LOOP STEPPING MOTOR CONTROL SYSTEMS
                    (0 \text{ or}, 5 \text{ XR})
   318/138
         Class
                   318 : ELECTRICITY: MOTIVE POWER SYSTEMS
         318/138
                          SPACE-DISCHARGE-DEVICE COMMUTATED MOTOR
                    (1 \text{ OR}, 3 \text{ XR})
   318/439
                   318 : ELECTRICITY: MOTIVE POWER SYSTEMS
         class
         318/439
                          MOTOR COMMUTATION CONTROL SYSTEMS
                    (0 \text{ or}, 3 \text{ XR})
3
   318/685
                   318 : ELECTRICITY: MOTIVE POWER SYSTEMS
         class
         318/560
                          POSITIONAL SERVO SYSTEMS (E.G.,
                                SERVOMECHANISMS)
                          .With particular motor control system responsive to the "actuating signal" ... "Step-by-step" motors in closed-loop servos
         318/671
         318/685
                    (2 OR, 1 XR)
   327/512
                   327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
                            DEVICES, CIRCUITS, AND SYSTEMS
         327/509
327/512
                          EXTERNAL EFFECT
                          .Temperature
                    (2 OR, 0 XR)
2
    73/861.12
                   073 : MEASURING AND TESTING
         class
                          VOLUME OR RATE OF FLOW
         73/861
                          .By measuring electrical or magnetic properties
         73/861.08
                          ..Electromagnetic induction (e.g., Faraday
         73/861.11
                               type)
                          ...With detecting electrodes
         73/861.12
                    (0 \text{ OR}, 2 \text{ XR})
   318/808
                   318:
                          ELECTRICITY: MOTIVE POWER SYSTEMS
         Class
         318/727
318/767
318/807
                          INDUCTION MOTOR SYSTEMS
                          .Primary circuit control
                          ..Frequency control
...With voltage magnitude control
         318/808
  327/108
                    (1 \text{ OR}, 1 \text{ XR})
                   327 :
                           MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
         Class
                          DEVICES, CIRCUITS, AND SYSTEMS SIGNAL CONVERTING, SHAPING, OR GENERATING
         327/100
         327/108
                          .Current driver
                    (0 \text{ OR}, 2 \text{ XR})
   327/365
                           MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
                            DEVICES, CIRCUITS, AND SYSTEMS
                          GATING (I.E., SWITCHING INPUT TO OUTPUT)
         327/365
2 363/132
                    (1 \text{ OR}, 1 \text{ XR})
```

	Class 363/25 363/123 363/131 363/132		10721608_CLSTITLES.txt ELECTRIC POWER CONVERSION SYSTEMSWith automatic control of the magnitude of output voltage or current .Using semiconductor-type converterIn transistor inverter systemsBridge type
2	363/98	(1 OR	, 1 XR)
	Class		ELECTRIC POWER CONVERSION SYSTEMS
	363/25		With automatic control of the magnitude of
	363/74		output voltage or current .With condition responsive means to control the
	303/74		output voltage or current
	363/78		Cooperating separate sensing and control
			means
	363/95		For inverter
	363/97		With transistor control means in the line circuit
	363/98		For bridge-type inverter

10721608_QUAL.txt

PLUS Search Results for S/N 10721608, Searched April 07, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.